





PLUS II

Dynamic Mattress Replacement System
User Instructions

www.sidhil.com

Important Notice

Before operating this medical equipment, it is important to read this manual and understand the operating instructions and safety precautions. Failure to do so could result in injury and/or damage to the product.

If you have any questions, please see contact information on rear cover.



INTRODUCTION 4
SAFETY PRECAUTIONS 5
PRODUCT OVERVIEW 6
INSTALLATION7
OPERATION9
Control Unit Panel9
Mattress Function9
Use of Incontinence Products11
Static Mode11
Removal & Transport Function 12
Mains Supply Power Failure12
TROUBLESHOOTING 13
CLEANING 15
MAINTENANCE 16
TECHNICAL SPECIFICATION 17
WARRANTY INFORMATION 23

3

INTRODUCTION

Plus II Dynamic Mattress Replacement System

Thank you for choosing a Plus II Dynamic Mattress Replacement System. This user manual should be read carefully before using the mattress as it contains important information regarding safe operation and maintenance in order to provide long lasting and reliable service.

Please ensure that you understand all the instructions, if you have any questions concerning the operation and maintenance of the mattress please contact your supplier who will provide you with expert professional advice.

Plus II Mattress System

The box contains an assembled mattress system consisting of:

- A. Plus II Alternating Dynamic System
- B. Digital Control Unit
- C. Power Cord
- D. Carry Bag
- E. User Manual



C.



D.



F.



In General

⚠ Do not use this equipment in the presence of flammable anaesthetics.

Meep away from sources of heat and naked flames.

Bed frames used with the systems can vary greatly depending on the specific healthcare setting (i.e. hospitals, nursing homes, home care etc). It is the responsibility of the carer to carry out the necessary risk assessments to ensure the safety of the patient. This includes, but is not limited to, the appropriate use of side rails to prevent falls and/or patient entrapment.

Minimise articles (e.g. bedding) between the mattress surface and patient, and secure bed sheets loosely so as not to affect the alternating cell movement.

Control Unit

The control unit is tested and CE marked in line with Medical Device Directive (93/42/EEC).

Only plug into a mains socket using the mains cable supplied with the system.

Exposure of the control unit to any liquid while it is plugged in could result in a severe electrical hazard.

Only use fuses that have the same specified rating. Using fuses with higher ratings could result in damage and/or injury. (See Technical Specification).

The control unit is a precision electronic product. Use care when handling or transporting. Dropping or other sudden impacts may result in damage to the unit.

Do not open the control unit – risk of electrical shock. Do not attempt to repair or service the control unit. Repairs and service should be conducted by suitably trained personnel. If the control unit is not functioning properly, or has been damaged, unplug the unit and take it out of service immediately (See contact information on rear cover for repair and service information).

Do not place any objects or items, such as blankets, on or over the control unit.

The mains cable to the control unit should be correctly positioned to avoid a tripping hazard and/or damage to the cable. It is recommended to place the cable under the bed frame and attach it to a mains socket by the head end of the bed.

PRODUCT OVERVIEW

Alternating Mattress System (see Technical Specification)

The Plus II Dynamic Mattress Replacement System is intended to provide comfort and pressure relief to patients vulnerable to pressure damage. It is designed for use on both standard and profiling bed frames. Ideally, patients allocated to this system will have some degree of independent mobility or can be repositioned according to individual needs.

The maximum patient weight limit is 177kg (28 Stone).

Mattress

This system includes three static head cells to provide static support for optimum user comfort, while air pressure in the other cells is alternated over a 12 minute cycle. This provides regular periods of pressure reduction to aid blood and lymphatic flow to vulnerable tissue

Control Unit

The control unit provides the air supply to the mattress.

- It is controlled via a touch panel with integrated digital display. The alarm sounds when low pressure is detected or when power is interrupted. The alarm mute function silences the alarm for a maximum of 20 minutes – the alarm resumes if the cause of failure is not resolved. The alarm will sound for up to two hours following an interruption to power.
- The control unit includes a back up battery for the audible alarm. This battery is continuously re-charged and will last the life time of the product.
- Functions on the control panel adjust the 8 comfort level settings.
- When a fault condition exists a warning LED is illuminated with an audible alarm.

The visible and audible alarm function has a number of indications depending on the cause of the failure (see'Troubleshooting' section).

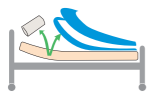
If the mains cable becomes detached the alternation sequence is suspended and the mattress cells remain inflated and/or deflated based on the current cycle. The audible alarm will sound.

Any damaged or missing components should be reported to your supplier as soon as possible.

System Installation

The following describes the procedures for initial system set up:

a. Remove all covers, sheets and mattress from the bed.



- b. On a standard bed, position the mattress on top of the bed frame, top cover facing upwards and air hoses at the foot of the bed for control unit positioning.
- Attach to the bed by securing the adjustable straps loosely under each section of the bed.



On a profiling bed, secure the adjustable straps around the moveable sections of the bed frame.

 d. To avoid any risk of damage to the mattress ensure there are no sharp objects which may come in contact with it.

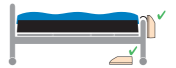
Check that the attachment of the mattress does not interfere with the movement or operation of the bed.

e. Ensure the CPR tag sealing connectors are pushed firmly onto the air pipes.



Control Unit Activation

a. Position the control unit by hanging the hooks over the foot board or place unit on the floor under the bed with the front facing upwards. Ensure the rear of the unit is not obstructed by carpet, rugs etc. It is advisable to place the unit on a firm surface.



 Attach the air connector handle to the control unit. Ensure air hoses do not kink between frame and control unit.



- c. Insert mains cable into the control unit, plug into a mains socket.
- d. Press the power button for at least two seconds to activate the control unit. The pressure LED's will flash indicating the system has activated. The system will be ready for use in a maximum of 50 minutes.
- e. When initial inflation is complete, the 4th pressure LED and the alternating mode LED will illuminate to indicate the system is ready for use (system automatically defaults to alternating mode at start-up).
- f. Once inflated, ensure the straps that attach the mattress to the bed frame are secure and hold the mattress in place, adjust as necessary.
- g. Once the mattress is fully inflated, the bedding can be replaced. Secure sheets loosely enough to ensure they do not interfere with cell alternation.

INSTALLATION

To attach the handle to the control unit:

- 1) Depress the lever on the top of the handle.
- 2) Aligning the ports on the handle with those on the control box, firmly push the handle into position.
- 3) Release the lever, ensuring this has engaged onto the catch connected to the control box.

To remove the handle from the control unit:

- 1) Depress the lever on the top of the handle.
- 2) Pull the handle away from the control unit.



OPERATION

Control Unit Panel

A Power Button

Turns system on/off by pressing for at least two seconds.

B Alarm LED

The red LED flashes and an audible alarm sounds when a fault condition has arisen in the control unit or mattress.

C Alarm Mute Button

Silences the audible alarm. The audible alarm will resume after 20 minutes if cause of failure is unresolved.

The audible alarm also sounds when the power is switched off – press alarm mute to silence.

D A/S Button

Selecting alternating mode cyclically inflates and deflates the cells in sequence.

Selecting static mode fully inflates all cells with no dynamic alternation.

Static mode will automatically revert to alternation mode after 1 hour for patient safety.

E Pressure '+/-' Buttons

Press '+/-' to increase or decrease the pressure setting. There are 8 available pressure settings from soft to firm (18mmHg to 60mmHg; 6mmHg per step). The green LED's illuminate to indicate which of the 8 settings is

F Max Button

Pressing the 'max' button facilitates rapid inflation to the maximum pressure setting (60mmHg), the orange 'static' LED will illuminate. After 20 minutes, the system automatically reverts back to the previous pressure setting for patient safety.

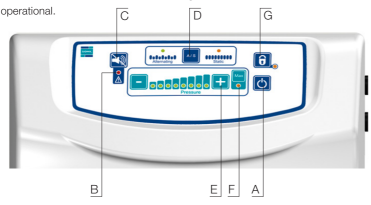
If this function requires cancellation prior to the system automatically switching back to the previous setting either the 'max' or 'A/S' buttons can be pressed.

G Control Unit Lock / Unlock Button

Pressing for at least 2 seconds locks the control unit settings – an audible tone sounds and an amber LED illuminates to indicate the system is locked. When locked, only the alarm mute and lock / unlock buttons remain operational.

Pressing again for at least 2 seconds unlocks the control unit (alarm sounds and amber LED extinguishes).

The control unit will automatically unlock in the event of a power failure.



Mattress Function

Establishing Pressure (supine patient)

With the patient lying supine (face upwards), use the '+/-' functions to establish the best setting for effective support and comfort.

Before changing or lowering the pressure, ensure the system is working effectively by performing a 'bottoming out' test.

Once the system has been set for the patient, re-check after approximately 20-30 minutes to ensure the patient is comfortable and that the unit is functioning correctly.

Bottoming Out Test

When altering the pressure setting, ensure the patient is not bottoming out (insufficiently supported by the air cells).

- 1. Ensure the system is in alternation mode.
- With the patient lying in a supine position, unzip top cover just past the sacral (buttocks) region.
- Slide a hand along a deflated cell under the patient's sacral area. The inner static cell will remain inflated but a hand should slide easily between patient and static cell.
- If a hand can pass under the sacral area the patient is adequately supported and pressure can be lowered as required.
- 5. Repeat bottoming out test if pressure has been lowered.

Establishing Pressure (upright position)

When moving the patient to a sitting or more upright position, the pressure may need to be increased to provide added support and to avoid bottoming out.

It is important to return to the original pressure setting when the patient returns to the supine position.

Wait a minimum of 12 minutes between pressure adjustment and patient assessment, it may take a full cycle for the system to adjust.

CPR Function

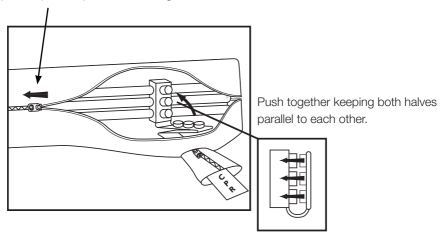
Rapid deflation of the mattress may be required for emergency treatment or system deflation. Firmly pull the release CPR tag from the side of the mattress to rapidly deflate the entire system.

To re-inflate the system after the CPR tag has been pulled, replace the CPR tag ensuring all sealing connectors are firmly attached (see image opposite) and restart the control unit. Wait for the mattress system to reach optimal pressure.

A bottoming out test must be performed after mattress inflation, following rapid deflation.

Re-inflation settings could be different to setting prior to deflation. Ensure correct pressure setting is selected.

To gain access to the sealing connectors, unzip the top cover past the CPR tag.



Use of Incontinence Products

Incontinence products such as sheets or pads can be used with this system. However, product performance is likely to reduce due to the patient experiencing less pressure relief when using these aids.

If incontinence products are to be used it is recommended that regular patient skin checks are performed to ensure skin integrity is maintained.

Static Mode

Patients should always be nursed on the mattress in alternating mode but the static mode maybe selected for short intervals if a patient is finding it difficult to tolerate the alternating mode. (This could occur if, for example, the patient is in pain, nauseated or perhaps having difficulty in getting off to sleep).

When static is selected all cells inflate at the pressure at which the mattress is set, thereby offering a non moving surface. The digital control system will return to alternating mode after one hour, if not manually selected by the user. This is a safety mechanism to ensure patients are not left on a constantly inflated surface. It should be used only after assessing the risk to the patient's skin.

To select static mode depress the 'A/S' button, the static LED will illuminate. The pressure can be adjusted to suit using the pressure adjustment '+/-' functions on the front of the control unit.

System Removal

- Turn off the control unit by pressing the power button for at least 2 seconds and unplug the mains cable.
- 2. Remove the air connection handle from the control unit and disconnect the CPR tag.
- Place the control unit and mains cable on top of the mattress and detach the mattress from the bed frame.
- Once air has been released from all cells, roll up the mattress and return all items to the carry bag for safe keeping.

Mains Supply Power Failure

If it is known there is to be a power cut in advance, follow the instructions detailed under the heading 'Transport Function' prior to the power going off.

In the event of an unplanned power cut:

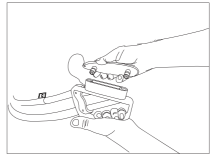
- Remove the air connection handle from the control unit and seal with the attached transport cap.
- 2. Turn off the control unit.

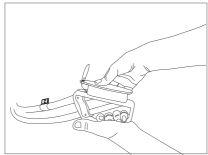
Mattress will stay inflated under normal conditions for up to 30 hours.

Transport Function

- Before patient transport, switch modes from alternating to static and wait for 12 minutes for all cells to inflate.
- Remove the air connection handle from the control unit, sealing with the attached transport cap (see image below).
- 3. Turn off the control unit.

Mattress will stay inflated under normal conditions for up to 30 hours.





TROUBLESHOOTING

The red alarm LED flashes, and an audible alert sounds, to indicate the control unit or mattress pressure has failed. The LED will remain illuminated until appropriate pressure is restored. The audible alarm can be silenced by pressing the alarm mute button.

The system has five different alarm signals, identified by five different pressure setting illumination sequences. The signals and corresponding pressure setting LED displays are illustrated below:

Alarm/Fault	Cause	Sc	olution
Control unit does not operate; no display LED's illuminate	The control unit may not be attached to a power socket or a fuse may need replacing		Check the mains cable is firmly plugged into a wall socket and the control unit. Check the mains power is switched on (to ensure socket is working plug in a lamp or other fused electrical device). Check the mains plug fuse (3A) then check control unit fuse (1A) – see Section 'Maintenance'. Do not try to open the control unit. Opening the unit could cause personal injury or equipment damage.
Alarm LED	Initial failure (within 50 minutes)	1.	Reset the alarm – turn off power and press the alarm mute button.
+ audible alarm		2.	Check the handle is intact, ensuring all four sealing connectors are firmly fitted to the control unit and the air hoses. Check the CPR tag is attached and all sealing connectors are firmly secure.
		3.	Check all air hoses along the inside of the mattress – each should be firmly connected. Check each air cell is securely attached to its connecting air pipe.
		4.	Check all cells, pipes and hoses for any air leakage.
			Switch on power.
Alarm LED	Pressure too low	1.	Reset the alarm – turn off power and press the alarm mute button.
+ audible alarm		2.	Check the handle is intact, ensuring all four sealing connectors are firmly fitted to the control unit and the air hoses. Check the CPR tag is attached and both sealing connectors are firmly secure.
		3.	Check all air hoses along the inside of the mattress – each should be firmly connected. Check each air cell is securely attached to its connecting air pipe.
		4.	Check all cells, pipes and hoses for any air leakage.

5. Switch on power.

Aleum /Fault	0	Caludian
Alarm/Fault Alarm LED + audible alarm	Pressure too high	1. Reset the alarm – turn off power and press the alarm mute button. 2. Disconnect the air hoses to reduce pressure – reconnect when pressure has decreased. 3. Check for twists in the air hoses between mattress and control unit. 4. Switch on power.
Alarm LED + audible alarm	Alternating mode failure (no alternation)	 Reset the alarm – turn off power and press the alarm mute button. Disconnect the air hoses to reduce pressure – reconnect when pressure has decreased. Switch on power.
+ audible alarm	Power down	 Press the alarm mute button to silence the audible alarm. Check the mains cable is firmly plugged into a wall socket and the control unit. Check the mains power is switched on (to ensure socket is working plug in a lamp or other fused electrical device). Check the mains plug fuse (3A) then check the control unit fuse (1A) – see section 'Maintenance'. Do not try to open the control unit. Opening the unit could cause personal injury or equipment damage.
Patient is sinking or bottoming out	The pressure may be set too low for the patient's weight	 Increase the pressure setting by pressing the '+' button. To check effective system performance, conduct a bottoming out test as described previously.

If the above actions fail to rectify the problem please contact your local authorised service provider or Sidhil Limited.

Infection Control

Routine cleaning for infection control must be carried out in accordance with your local infection control policy or regulatory body.

Cleaning the Control Unit

Disconnect the mains cable from the power socket before attempting to clean the control unit.

1 Do not immerse the power unit in water.

Ensure the mains cable and power unit are dry before use.

The control unit can be cleaned by wiping down with a damp cloth soaked in a sodium hypochlorite solution (1000 ppm available chlorine) and dried with a clean dry cloth.

The power unit is not IP rated therefore care should be taken to ensure only a damp cloth is used.

Cleaning the Mattress

Before attempting to clean the mattress the top cover should be checked for physical signs of damage that may lead to strike-through (ingress of fluid through cover). This is achieved by unzipping the top cover and looking for signs of staining to the white underside. Any evidence of strike-through will require a new cover to be fitted to the system.

The cover must not be reused if strikethrough is evident. Wipe down with a disposable soft cloth moistened with a mild detergent and diluted in warm water (40°C), dry thoroughly before use.

Wipe down with a solution of Sodium Hypochlorite or similar (up to 1,000ppm Chlorine), dry thoroughly before use.

In extreme cases 10,000ppm Chlorine can be used but the following process <u>must</u> be adhered to: 1) Wipe cover down using cold water 2) Clean with Chlorine solution 3) Finally wipe cover again using cold water.

The top cover may also be decontaminated using Ethylene Oxide or the Draeger method.

Additional infection control and routine cleaning must be carried out in accordance with your local infection control policy.

Do not use Phenol based cleaning agents (e.g. Stericol, Hycoline, Clearsol etc.).

Mattress Cover Cleaning Instructions



Machine Wash at 71°C



Do Not Iron



Do Not Bleach



Do Not Dry Clean Tumble



Dry on Low Heat

If the above washing instructions are not followed the warranty will be invalidated.

Only authorised service personnel or Sidhil service engineers should carry out repairs or service activities. Failure to do so may result in the product warranty becoming void. **The mattress system must be serviced once yearly, as a minimum.** Sidhil also recommends that the carer performs frequent visual and operational inspections. If there are any signs of damage or the system is not performing as it should withdraw it from service until the system has been repaired and is fit for use again.

Air Filter Replacement

See service manual for control unit air filter maintenance and replacement.

Good filter maintenance is critical to maintain an optimal operating system. Failure to keep the filters clean will result in system downtime and increase repair costs. It is recommended that the air filter be replaced annually. Replacement air filters are available; please see contact information on rear cover.

Fuse Replacement - Control Unit

- Switch off the power supply to the control unit.
- Remove the mains cable from the control unit.
- Insert a small flat head screwdriver into the groove in the fuse holder, and turn anticlockwise (quarter turn).
- Remove the used fuse from the fuse holder clip and discard.
- Insert a new fuse into the fuse holder clip.
 Push fuse holder into the control unit
 against the force of the spring and turn
 clockwise with the screwdriver (quarter
 turn).

TECHNICAL SPECIFICATION

Control System	Digital micro controlle	r		
Cycle Time	12 minutes			
Supply Voltage	230V, 50Hz 0.2A for Control Unit			
Fuse Rating	Mains Plug – 3AMP Control Unit – 1AMP (x1)			
Power Rating	12VA			
Standards	CE marked in line with	n Medical Devices Dir	ective (93/42/EEC)	
No. of Cells	21 cells which include 3 static head cells 18 alternating cells w		n	
Cell Height	215mm			
Alternating therapy	AB pattern			
Maximum patient weight	177kgs 28 Stone			
Mattress Replacement Dimensions	Length Width Height Weight	2000mm 880mm 220mm 10.8kgs	± 20mm ± 20mm ± 10mm	
Control Unit Dimensions	Height Width Depth Weight	270mm 290mm 120mm 3.5kgs		
Cell material	210D PA/TPU			
Base material	420D PA/TPU			
Cover material	Biocompatible PU/kn	itted PES, two-way s	tretch, 195 g/m ²	
Hose Connection	Push on connector ha	andle		
Emergency CPR	Rapid release tag			
Mode of Operation	Non-continuous			
Operating (Storage/ Transport) Environment	Air humidity Ambient temperature	30% to 75% 10°C to 40°C	(10% to 70%) (-10°C to 60°C)	
Classification IEC60601-1	Class II equipment IPX0	Type B applied part Not category AP/AF		
A				

 \triangle All product specifications are subject to change without notice.

Definition of Symbolys Used

The following symbols may appear in this manual, on the Control Unit, or on its accessories. Some of the symbols represent standards and compliances associated with the Control Unit and its use.



Caution: Consult accompanying documents



Class II equipment



Manufacturer



Serial number



Type B applied part



DISPOSAL: Do not dispose of this product as unsorted municipal waste.

Collection of such waste separately for special treatment is necessary.

Declaration – electromagnetic emissions- for all ME EQUIPMENT and ME SYSTEMS

Guidance and manufacture's declaration – electromagnetic emission

The Plus II is intended for use in the electromagnetic environment specified below. The customer or the user of the Plus II should ensure that it is used in such an environment.

Emission test	Compliance	Electromagnetic environment – guidance
RF emissions	Group 1	The Plus II uses RF energy
CISPR 11		only for its internal function.
		Therefore, its RF emissions
		are very low and are not likely
		to cause any interference in
		nearby electronic equipment.
RF emission	Class B	The Plus II is suitable for use in
CISPR 11		all establishments, including
Harmonic emissions	Class A	domestic establishments and
	Sideo71	those directly connected to
IEC 61000-3-2		the public low-voltage power
Voltage fluctuations/flicker	Complies	supply network that supplies
emissions		buildings used for domestic
IEC 61000-3-3		purposes.

Declaration - electromagnetic immunity

Guidance and manufacture's declaration - electromagnetic immunity

The Plus II is intended for use in the electromagnetic environment specified below. The customer or the user of the Plus II should ensure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
Electrostatic discharge (ESD) IEC 61000-4-2 Electrical fast	±6 kV contact ±8 kV air ±2 kV for power	±6 kV contact ±8 kV air ±2kV for power	Floors should be wood, concrete or ceramic tile. If floor are covered with synthetic material, the relative humidity should be at least 30%. Mains power quality should be that
transient/burst IEC 61000-4-4	supply lines	supply lines	of a typical commercial or hospital environment.
Surge IEC 61000- 4-5	±1 kV line(s) to line(s)	±1 kV differential mode	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines EC 61000-4-11	$ \begin{array}{l} <5\%U_{\rm T}(>95\%{\rm dip}\\ {\rm in}U_{\rm P}){\rm for}0.5{\rm cycle}\\ \\ 40\%U_{\rm T}(60\%{\rm dip}\\ {\rm in}U_{\rm T}){\rm for}5{\rm cycles}\\ \\ 70\%U_{\rm T}(30\%{\rm dip}{\rm in}{\rm UT}){\rm for}25\\ {\rm cycles}\\ \\ <5\%U_{\rm T}(>95\%{\rm dip}{\rm in}U_{\rm P}){\rm for}5{\rm sec}\\ \end{array}$	$ \begin{array}{l} <5\% \ U_{T} \ (>95\% \\ \text{dip in } U_{T}) \ \text{for } 0.5 \\ \text{cycle} \\ \\ 40\% \ U_{T} \ (60\% \ \text{dip in } U_{T}) \ \text{for } 5 \ \text{cycles} \\ \\ 70\% \ U_{T} \ (30\% \ \text{dip in } U_{T}) \ \text{for } 25 \ \text{cycles} \\ \\ <5\% \ U_{T} \ (>95\% \ \text{dip in } U_{T}) \ \text{for } 5 \ \text{sec} \end{array} $	Mains power quality should be that of a typical commercial or hospital environment. If the user of the Plus II requires continued operation during power mains interruptions, it is recommended that the Plus II be powered from an uninterruptible power supply or a battery.
Power frequency (50Hz) magnetic field IEC 61000-4-8	3A/m mains voltage prior to ap	3A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

Declaration – electromagnetic immunity – for ME EQUIPMENT and ME SYSTEMS that are not LIFE-SUPPORTING

Guidance and manufacture's declaration – electromagnetic immunity

The Plus II is intended for use in the electromagnetic environment specified below. The customer or the user of the Plus II should ensure that it is used in such an environment.

Immunity	IEC 60601	Compliance	Electromagnetic environment - guidance	
test	test level	level		
Conducted RF IEC 61000- 4-6	3 V _{ms} 150 kHz to 80 MHz	3 V _{ms}	Portable and mobile RF communications equipment should be used no closer to any part of the CT515, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter Recommended separation distance	
Radiated RF IEC 61000- 4-3	3 V/m 80 MHz to 2.5 GHz	3 V/m	$d=1.167\sqrt{P} \\ d=1.167\sqrt{P} \\ 80 \text{MHz} \text{to} 800 \text{MHz} \\ d=2.333\sqrt{P} \\ 800 \text{MHz} \text{to} 2.5 \text{GHz} \\ Where P \text{is} \text{the} \text{maximum} \text{output} \text{power rating of the} \\ \text{transmitter in watts} (W) \text{according to} \text{the} \text{transmitter} \\ \text{manufacturer} \text{and} d \text{is} \text{the} \text{recommended separation} \\ \text{distance in meters} (m). \\ \text{Field strengths from fixed RF transmitters, as determined} \\ \text{by an electromagnetic site survey,}^{a} \text{should be less than} \\ \text{the compliance level in each frequency range.}^{b} \\ \text{Interference may occur in the} \\ \text{vicinity of equipment marked} \\ \text{with the following symbol:} \\$	

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

b. Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

a. Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Plus II is used exceeds the applicable RF compliance level above, the Plus II should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the Plus II.

Recommended separation distances between portable and mobile RF communications equipment and the EQUIPMENT or SYSTEM – for ME EQUIPMENT or ME SYSTEM that are not LIFE-SUPPORTING

Recommended separation distances between portable and mobile RF communications equipment and the Plus II Alternating Control Unit

The Plus II is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Plus II can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Plus II as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter (W)	Separation distance according to frequency of transmitter (m)		
	150 KHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz
	d = 1.167√P	d=1.167√P	d=2.333√P
0.01	0.117	0.117	0.233
0.1	0.369	0.369	0.738
1	1.167	1.167	2.333
10	3.689	3.689	7.379
100	11.667	11.667	23.333

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

WARRANTY INFORMATION

Sidhil Ltd guarantees this product is free from defects in material and workmanship under normal use for two (2) years from the date of purchase from Sidhil Ltd and its subsidiary companies or its authorised dealers. All implied warranties, including but not limited to those implied warranties of fitness and merchantability, are limited in the total duration of one year from date of purchase. Proof of purchase must be presented with any claim. Except as provided herein, Sidhil Ltd, product warranty does not cover damage caused by misuse or abuse, accident, the attachment of any unauthorised accessory, alteration to the product, or any other conditions whatsoever that are beyond the control of Sidhil Ltd.

Sidhil Ltd and its subsidiary companies shall have no liability or responsibility to customer or any other person or entity with respect to any liability, loss or damage caused direct or indirectly by use or performance of the product or arising out of any breach of this warranty, including but not limited to any damages resulting from inconvenience, loss of time, property, revenue, or profit or any indirect, special, incidental or consequential damages, even if Sidhil Ltd or their subsidiary companies or authorised dealers has been advised of the possibility of such damages. In the event of a product defect during the warranty period you should contact Sidhil Ltd or their authorised dealer who will at its option unless otherwise provided by law; a) correct the defect by product repair without charge for parts and labour b) replace the product with one of the same or similar design or c) refund the purchase price. All replaced parts and products on which refund is made become the property of Sidhil Ltd. New or reconditioned parts and products may be used in the performance of warranty service. Repaired or replaced parts and products are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the product made after the expiration of the warranty period.

This warranty does not cover; a) damage or failure by or attributes to acts of God, abuse, accident, misuse, improper or abnormal usage, failure to follow instructions, improper installation or maintenance, alterations, lightning or other incidence of excess voltage or current, b) any repairs other than those provided by a Sidhil Ltd authorised technician, c) consumables such as fuses, d) cosmetic damage, e) transportation, shipping or insurance costs or f) costs of product removal, installation setup service adjustment or re-installation.

This limited two year warranty gives you specific legal rights and you may also have other rights. Sidhil Ltd cannot be held responsible for any injury or incident which relates to the use of the Dynamic Mattress range in conjunction with accessories manufactured by companies other than Sidhil Ltd. All products carry the CE mark in accordance with EC Directive on Medical Devices (93/42/EEC).

Sidhil has a policy of continual product improvement and reserves the right to amend specifications covered in this brochure. No part of this brochure may be reproduced without the written approval of Sidhil Ltd.



CONTACT INFORMATION

Tel: 01422 233000 Fax: 01422 233010 Email: sales@sidhil.com www.sidhil.com Sidhil Business Park, Holmfield, Halifax, HX2 9TN

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